

FIG. 3

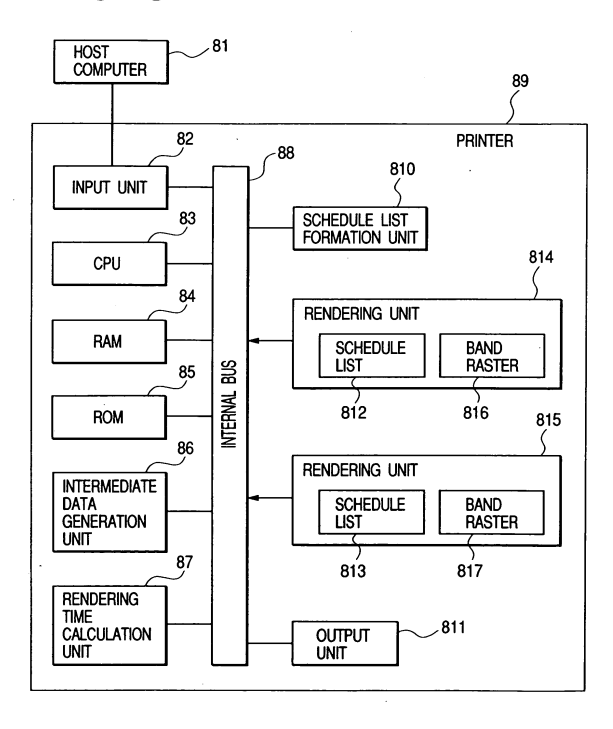


FIG. 4

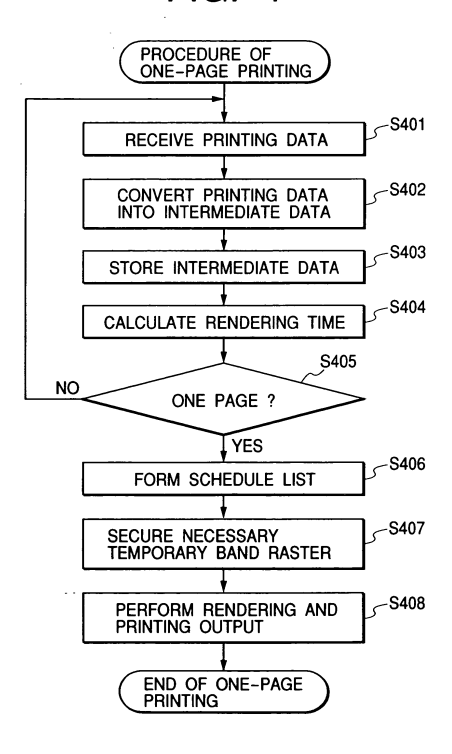


FIG. 5

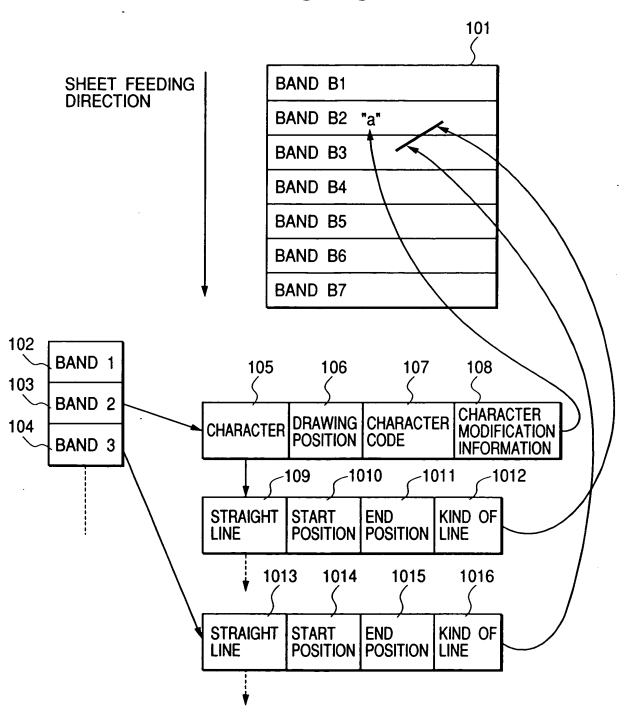


FIG. 6

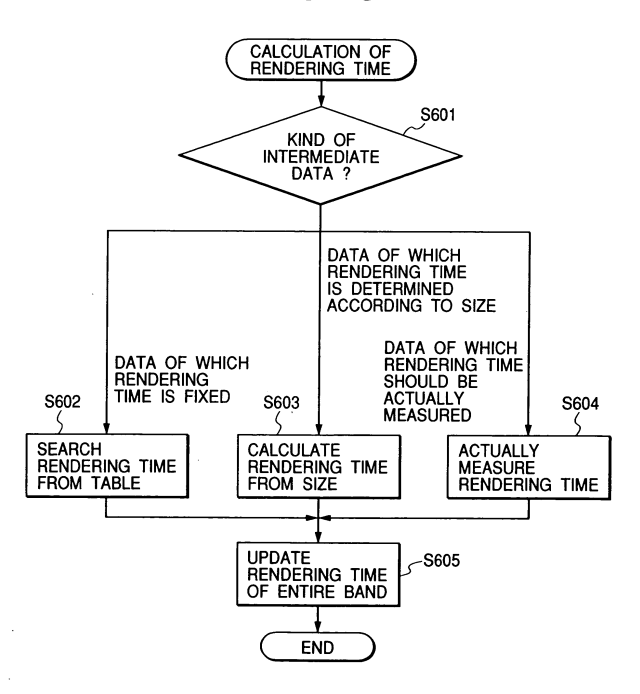


FIG. 7

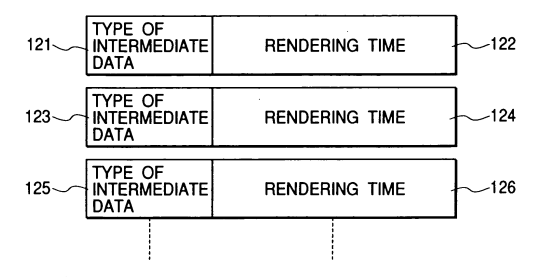


FIG. 8

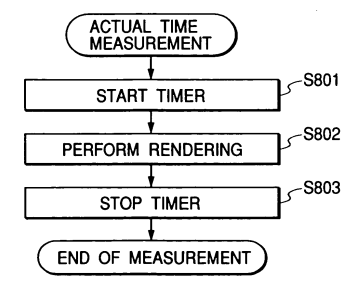


FIG. 9

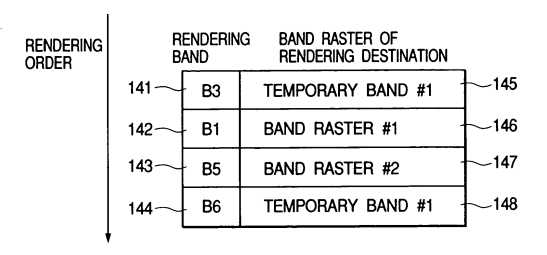
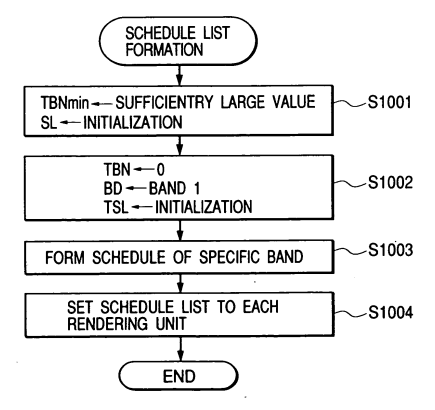


FIG. 10



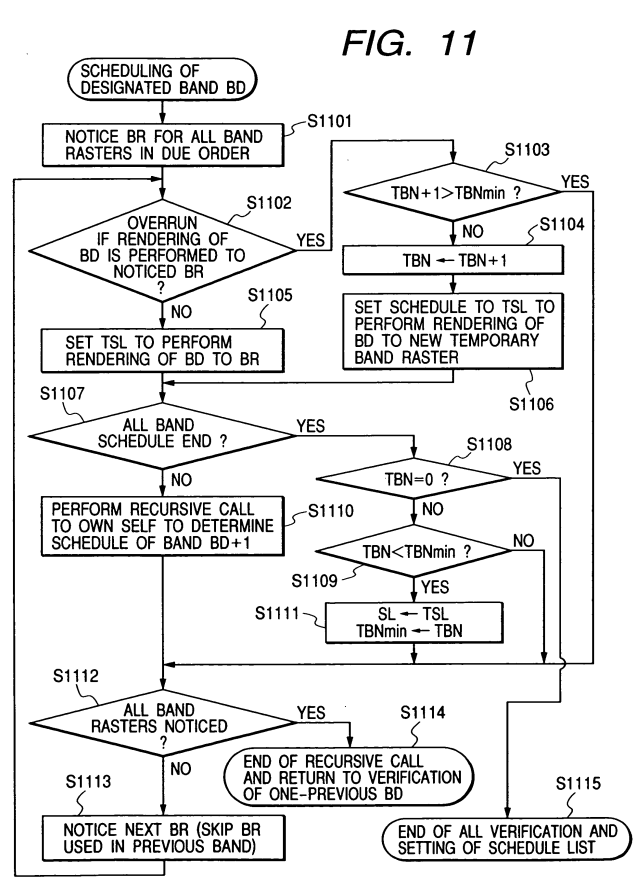


FIG. 12

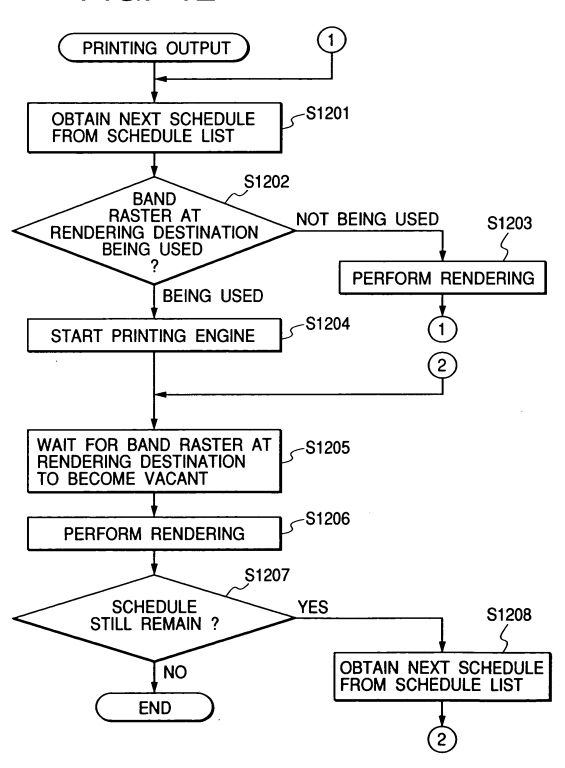


FIG. 13

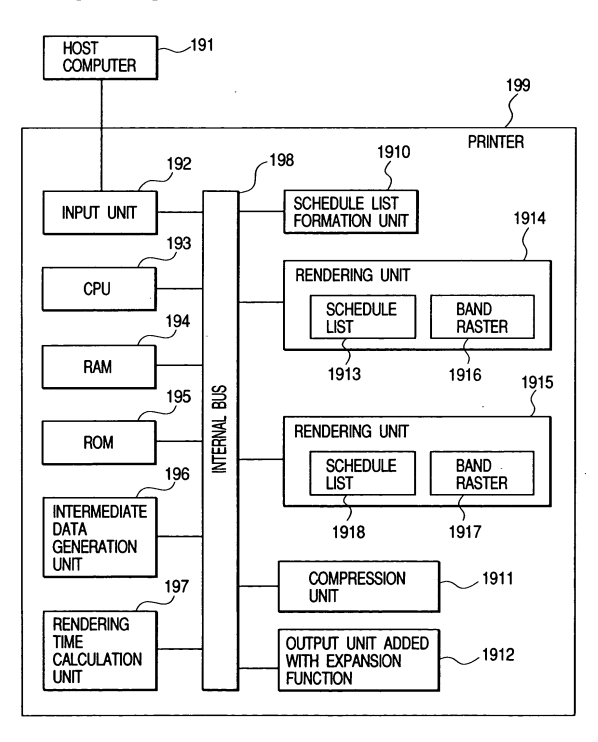
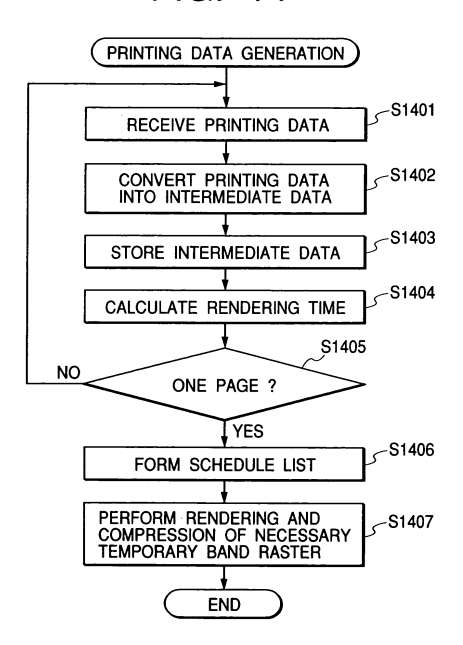


FIG. 14



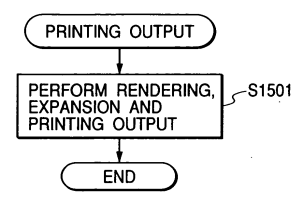


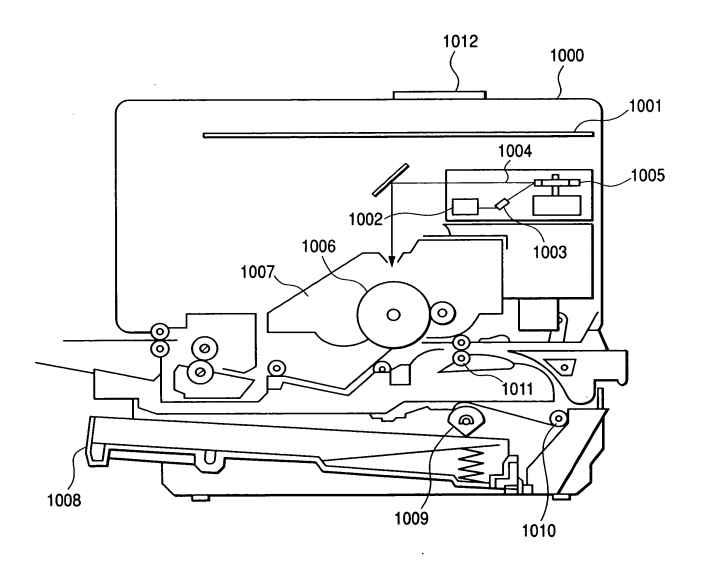
FIG. 16

STORAGE MEDIUM (FD, CD-ROM, ETC.)

DIRECTORY INFORMATION
1ST DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 4
2ND DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 6
3RD DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 8
4TH DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 10
5TH DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 11
6TH DATA PROCESSING PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG. 12

MEMORY MAP OF STORAGE MEDIUM

FIG. 17



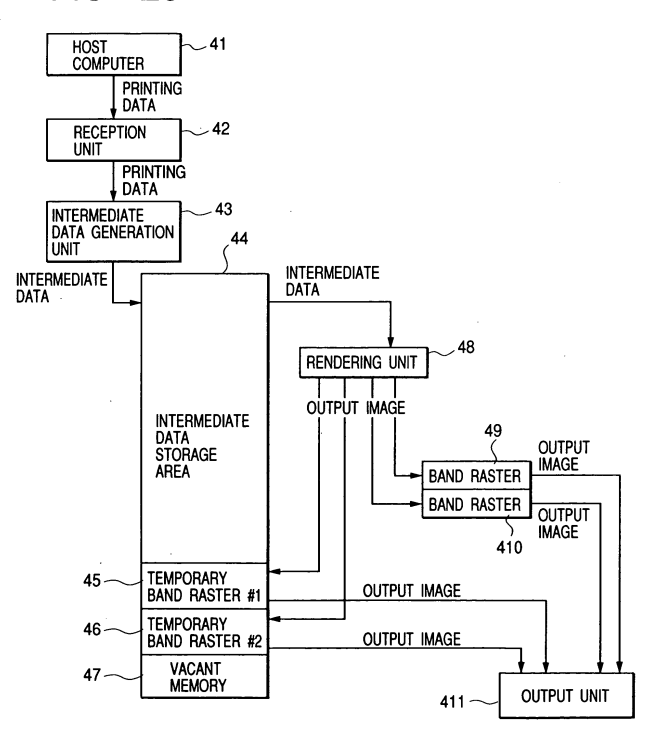
BD	RENDERING TIME	TSL 1		TSL 2		TSL 3		TSL 4		TSL 5
BAND B1	9.0	613	:	613	:	613	:	613	:	613
BAND B2	1.0	614	•••	614	:	614	:	614	:	610
BAND B3	1.8	*	:	* 1		*	:	*	:	-1#2
BAND B4	1.2	613	::	613		613	:	613	:	613
BAND B5	3.2	*2	•	*2	•••	*2	:	610	:	611
BAND B6	1.6	*3	:	*3	•••	614	:	614	:	614
BAND B7	2.2	*4	••	614	•••	610	:	611	:	610
TBN	1	4	:	3	•••	2	:	1	:	0

15 / 18

F/G. 19 schedule List

LE LI31	RENDERING UNIT 67	610	611	610	ı
		BAND B2	BAND B5	BAND B7	ı
SOUTEDOLE LIST	RENDERING UNIT 68	613	614	613	614
		BAND B1	BAND B3	BAND B4	BAND B6

FIG. 20



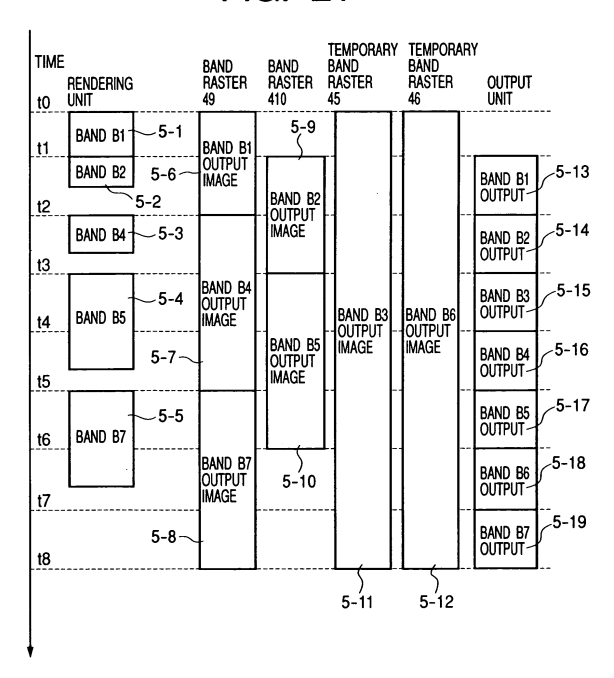


FIG. 22

